

CLAIMS

1. A rail fixing part structure in which a metal rail that slidably supports a drawer at a body is fixed to the drawer of a synthetic resin that is housed in the body to be able to be drawn, characterized in that a flange, which extends toward said drawer, is provided at said rail, while ribs which vertically sandwich said flange are provided at a side surface of said drawer.
2. The rail fixing part structure according to claim 1, characterized in that a support surface which extends along said flange is provided at an upper end portion of the rib which supports a lower surface of said flange.
3. The rail fixing part structure according to claim 1 or 2, characterized in that a screw-in part in which a screw that is inserted through said flange is screwed in the state in which said flange of said rail is sandwiched between said ribs is provided at said drawer.